

1/6

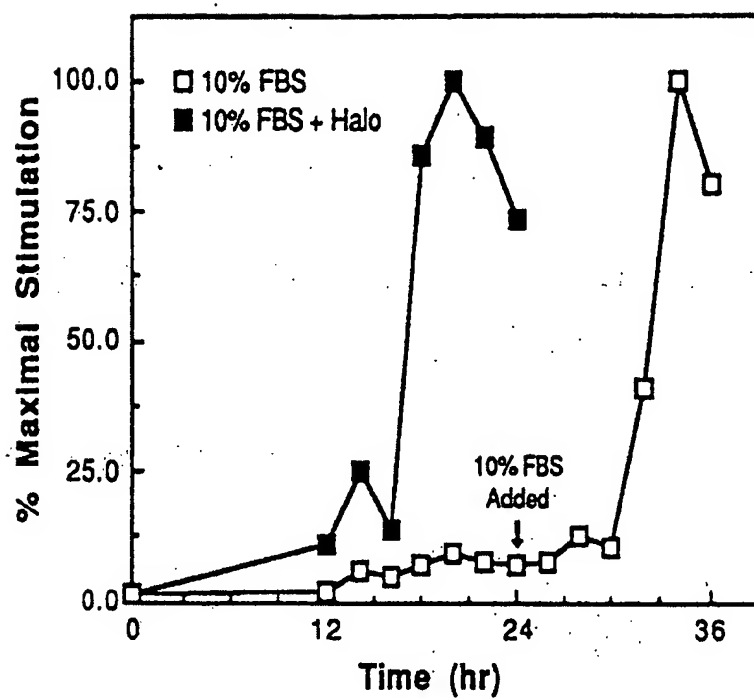


FIGURE 1

2/6

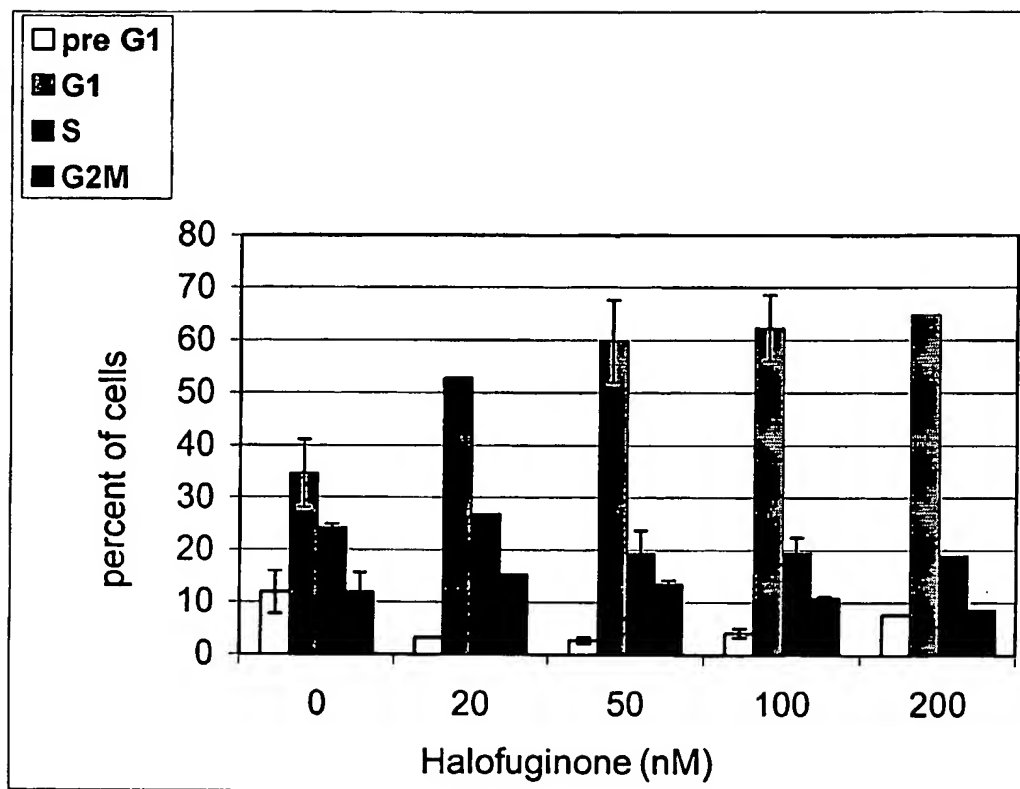


FIGURE 2

Best Available Copy

3/6

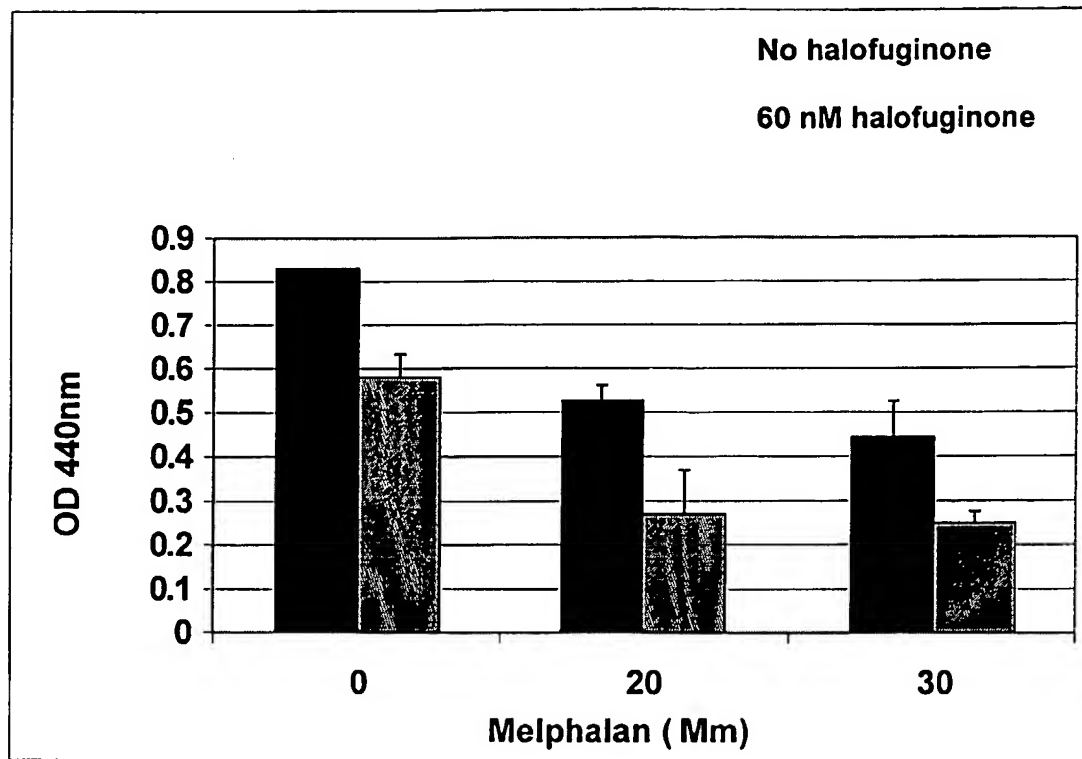
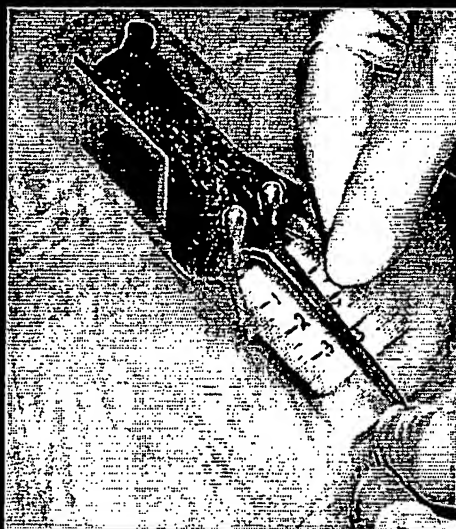


FIGURE 3

Best Available Copy

Leg Contraction as a Model for Radiation-Induced Fibrosis



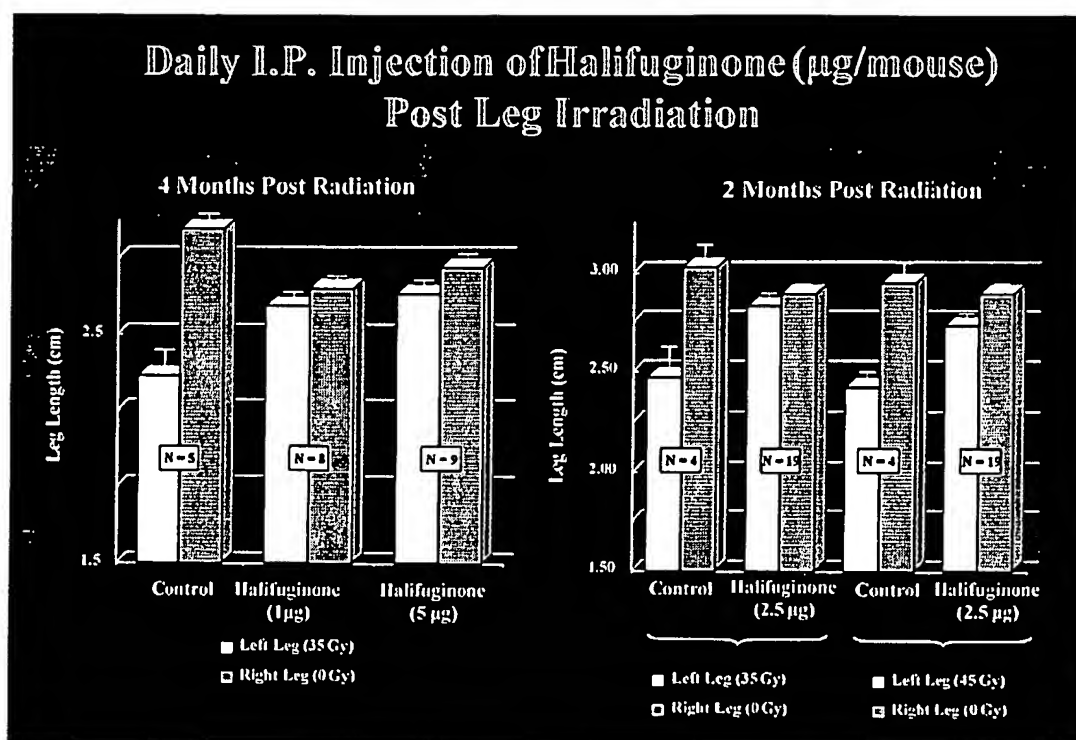
- Simple technique to measure leg contraction following radiation treatment

(Stone, *Int. J. Radiat Oncol Biol. Phys.* 10: 1053, 1984)

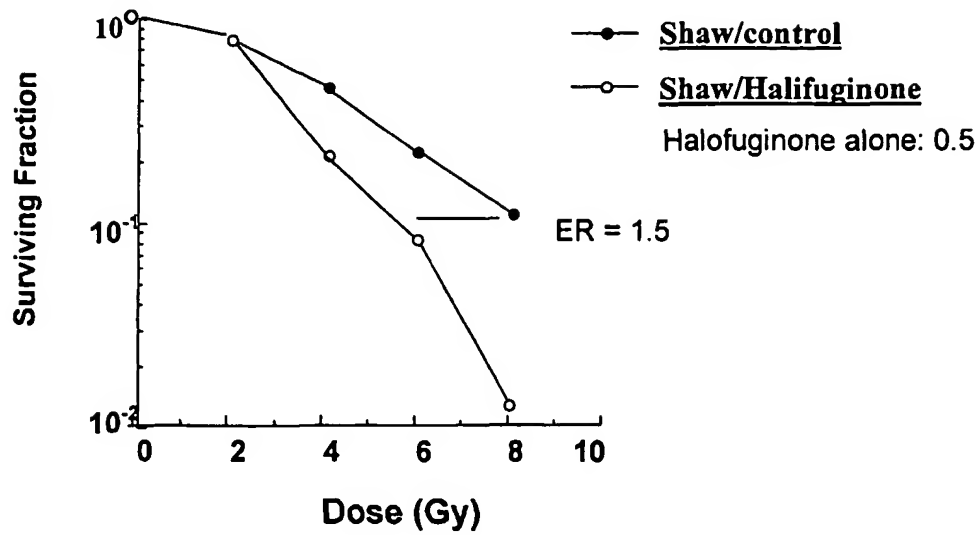
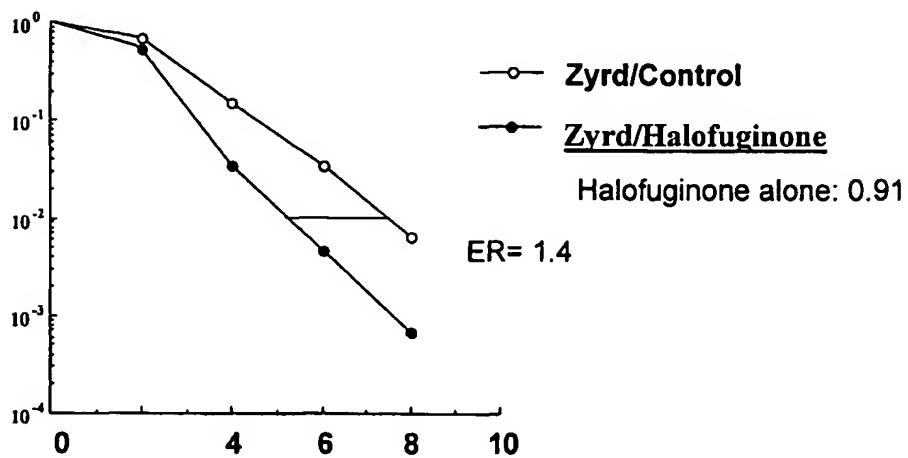
Leg Irradiation (30Gy)
Jig Used for Leg Measurements

FIGURE 4

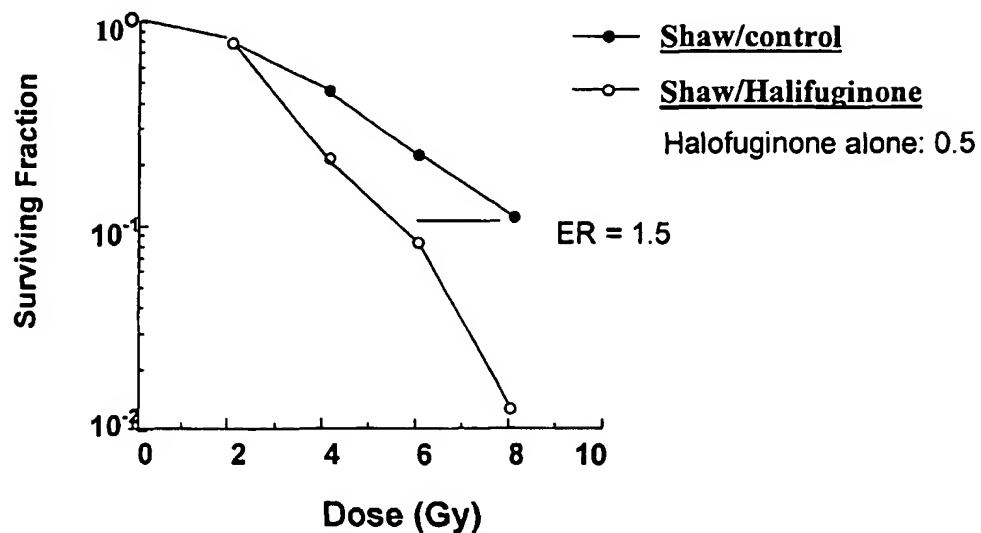
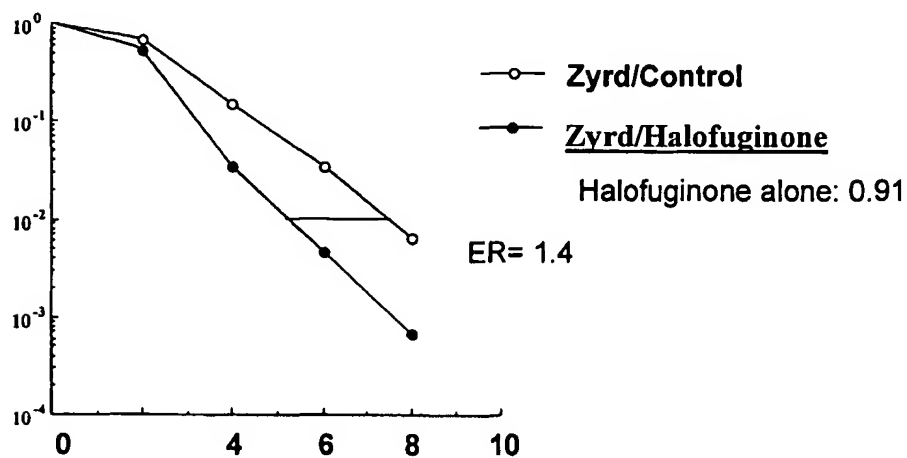
Best Available Copy

**FIGURE 5**

6/6

3602 XRT \pm Halofuginone (250 nM, 24 hr)**3602 Zyrd/XRT/Halofuginone (250 nM, 24 hr)****FIGURE 6**

6/6

3602 XRT \pm Halofuginone (250 nM, 24 hr)**3602 Zyrd/XRT/Halofuginone (250 nM, 24 hr)****FIGURE 6**